RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/829, 4914Source: 15/829, 4914Date Processed by STIC: 07/18/2005

ENTERED



IFW16

RAW SEQUENCE LISTING DATE: 07/18/2005 PATENT APPLICATION: US/10/829,491A TIME: 13:50:02

Input Set : A:\284894001.ST25.txt

```
3 <110> APPLICANT: Chiu, Ing-Ming
      5 <120> TITLE OF INVENTION: Transgenic animals for screening therapeutic agents for
brain tumors
      7 <130> FILE REFERENCE: 28489/04001
C--> 9 <140> CURRENT APPLICATION NUMBER: US/10/829,491A
C--> 9 <141> CURRENT FILING DATE: 2004-04-22
      9 <150> PRIOR APPLICATION NUMBER: US 60/252745
     10 <151> PRIOR FILING DATE: 2000-11-22
     12 <150> PRIOR APPLICATION NUMBER: US 09/990,249
     13 <151> PRIOR FILING DATE: 2001-11-21
     15 <160> NUMBER OF SEQ ID NOS: 3
     17 <170> SOFTWARE: PatentIn version 3.1
     19 <210> SEQ ID NO: 1
     20 <211> LENGTH: 23
     21 <212> TYPE: DNA
     22 <213> ORGANISM: Homo sapiens
     24 <400> SEQUENCE: 1
                                                                               23
     25 acctgctgtt tccctggcaa ctc
     28 <210> SEQ ID NO: 2
     29 <211> LENGTH: 6087
     30 <212> TYPE: DNA
     31 <213> ORGANISM: Artificial Sequence
     33 <220> FEATURE:
     34 <223> OTHER INFORMATION: Nucleotides 1-594, human FGF1B promoter; 595-3233, SV40;
3234-608
              7, PGL2-Basic plasmid vector (Promega)
     37 <400> SEQUENCE: 2
     38 cccgggaggt ccctttcatc cagcagcctt ctgactccag aggagagtct ccgagccacg
                                                                               60
     40 acctgctgtt tccctggcaa ctcaggcctc aaaataaaca ggattctgct cagacgggcc
                                                                              120
     42 agaagtccat teggetcaca catttgcccc aagacaaacc aegttaaaat aacacccagg
                                                                              180
     44 gtagetgetg ceaeegtett etgtetetae eteceteetg getggeeaat ggetetgtgt
                                                                              240
                                                                              300
     46 teetgggeet getgetgget gteeagagta ggggttgett agagetgtgt geateeetge
     48 gggtggtgtg ggagtgggcg gttgtctaaa ggcaggtccc ctctactgat aaacaaggac
                                                                              360
     50 cggagataga cctagagget gacattettg geteccecag cctacacece ecceaceteg
                                                                              420
                                                                              480
     52 atttcccaca gagccctagg gacgggtagc cagctctgtg gcatggtatc tggaggcagg
     54 ccagcaacct gatgtgcatg ccacggcccg tccctctccc cactcagagc tgcagtagcc
                                                                              540
     56 tggaggttca gagagccggg ctactctgag aagaagacac gatctaagta agctttgcaa
                                                                              600
     58 agatggataa agttttaaac agagaggaat ctttgcagct aatggacctt ctaggtcttg
                                                                              660
                                                                              720
     60 aaaqqaqtqc ctqqqqqaat attcctctqa tqaqaaaqqc atatttaaaa aaatqcaaqq
     62 agtttcatcc tgataaagga ggagatgaag aaaaaatgaa gaaaatgaat actctgtaca
                                                                              780
     64 agaaaatgga agatggagta aaatatgctc atcaacctga ctttggaggc ttctgggatg
                                                                              840
     66 caactgaggt atttgcttct tccttaaatc ctggtgttga tqcaatqtac tgcaaacaat
                                                                              900
     68 ggcctgagtg tgcaaagaaa atgtctgcta actgcatatg cttgctgtgc ttactgagga
                                                                              960
     70 tgaagcatga aaatagaaaa ttatacagga aagatccact tgtgtgggtt gattgctact
                                                                             1020
```

72 gcttcgattg ctttagaatg tggtttggac ttgatctttg tgaaggaacc ttacttctgt 1080

RAW SEQUENCE LISTING DATE: 07/18/2005
PATENT APPLICATION: US/10/829,491A TIME: 13:50:02

Input Set : A:\284894001.ST25.txt

74	ggtgtgacat	aattqqacaa	actacctaca	gagatttaaa	gctctaaggt	aaatataaaa	1140
			taaactactg				1200
			ggagcagtgg				1260
			tagtgatgat				1320
			ggtagaagac				1380
			tagtaataga		_		1440
			atacaagaaa				1500
			tcataacata				1560
			tgctcaaaaa				1620
			gatgtatagt				1680
			gttaaaggag				1740
			gcttgtaaca				1800
			gtacttggaa				1860
						tgcaaatgct	1920
						tgatactgtt	1980
						aacaaacaga	2040
						tgctgacata	2100
						ggattcagtg	2160
						ctggctgttt	2220
						attatgtggg	2280
						aggagtagct	2340
						gtccagagat	2400
						ggatggcagt	2460
				-		tececetgga	2520
		_	-	_			2580
						tgtaaaacaa gtttttgtta	2640
			-			-	2700
						gtacagacct	2760
						gagattggac	2820
						gggaattgga	2880
						aaatgctgat	2940
						aggcattgat	3000
						tgatcataat	3060
						acctcccct	3120
						cagettataa	3180
						tttcactgca	3240
						tccgtcgacc	3300
						gcatgactat	3360
						tgccggcagc	3420
						cggcgagcgg	3480
						aacgcaggaa	3540
						gcgttgctgg	3600
						tcaagtcaga	
			_			ageteeteg	3660 3720
						ctcccttcgg	3720
						taggtcgttc	3780
						gccttatccg	3940
						gcagcagcca	
						ttgaagtggt	3960
1/0	ggeetaaeta	eggetaeaet	. ayaayyaca <u>g</u>	, cacceggtat	. elgegetete	r ctgaagccag	4020

RAW SEQUENCE LISTING DATE: 07/18/2005
PATENT APPLICATION: US/10/829,491A TIME: 13:50:02

Input Set : A:\284894001.ST25.txt

172	ttaccttcgg	aaaaagagtt	ggtagctctt	gatccggcaa	acaaaccacc	gctggtagcg	4080
			cagcagatta				4140
			tctgacgctc				4200
			aggatcttca				4260
			tatgagtaaa				4320
			atctgtctat				4380
		_	cgggagggct				4440
			gctccagatt				4500
			gcaactttat				4560
			tcgccagtta	_			4620
			tcgtcgtttg				4680
		_	tcccccatgt				4740
			aagttggccg				4800
			atgccatccg				4860
			tagtgtatgc				4920
			catagcagaa				4980
			aggatcttac				5040
		_	tcagcatctt				5100
						tgttgaatac _.	5160
			tattattgaa	_			5220
	_	_	tagaaaaata				5280
			ccctgtagcg				5340
			cttgccagcg				5400
			gccggctttc				5460
			ttacggcacc	_			5520
			ccctgataga				5580
			ttgttccaaa				5640
			attttgccga				5700
			aattttaaca				5760
			tgggaagggc	'			5820
			gtaagtaata				5880
			cctgaacctg				5940
			taatggttac				6000
			gcattctagt	tgtggtttgt	ccaaactcat	caatgtatct	6060
	tatggtactg		aacataa				6087
	<210> SEQ]						
	<211> LENGT						
	<212> TYPE:						
	<213> ORGAN		ısculus				
	<400> SEQUE						
			ctcccagttc				60
			ggaccacacc				120
			cacacgctcg				180
			tcctcttcac				240
			accgcctgag				300
			ttcccctct				360
			ctgcggactc				420
			ccctctgccg				480
265	accttgccta	gctctgtaga	acacacttgg	tagggcttgg	ctctgggaat	ggtgtagatg	540

RAW SEQUENCE LISTING DATE: 07/18/2005
PATENT APPLICATION: US/10/829,491A TIME: 13:50:02

Input Set : A:\284894001.ST25.txt

267	catagacaga	cactgccaca	cacagacacc	tacaccctgc	atggggacag	atgacagaac	600
269	agagaagggc	tcccttttac	cagcagtgtg	attttagagg	agtgtctttc	aacacaacca	660
271	gttgtttccc	tggtaacaga	gaggcctcaa	aataaacagg	actctgctca	gacattagtc	720
273	cactgggctc	agacttctgc	cccaagacaa	accgtgctaa	aataacaccc	aaggtagttg	780
275	ctgcccctgt	ctgcctctct	gcagtcccag	gtctgctgca	gactgtgaag	agctagaggc	840
277	acttaagagt	ttgttgtgca	ctgatgtggt	agggtggggc	tgtggggtgg	tctgcaggca	900
279	ggggaggga	gcccctctgc	tgatgagcaa	gggccaaggg	cagacctgga	ggccagcgct	960
281	ctctgctccc	tgcacccgcc	tccctgcttc	ccacacagcc	tctggactgg	catggtgtct	1020
283	ggaggcgggc	cagcaacctg	atgtgcatgc	cacagcccgt	ccctctcccc	acacagagct	1080
285	gcagaaatcc	tgaggctcag	agagcgctgg	agaggcagct	tcagcccagg	caccctgtga	1140
287	cagcgcaaag	gctgcccagc	ggacttcatt	cccgtcttgt	gataaagtgg	agtgaagaga	1200
289	gcccccagc	ctgccagttc	ttcaggtaag	aattaggggt	gtgttcattc	tatcccgagc	1260
291	tggatttggc	tgtttgtaca	aagctagtag	gaagggaaga	gaagaggaac	ctgtaaggta	1320
293	gagaagtgtt						1330

VERIFICATION SUMMARY

DATE: 07/18/2005 TIME: 13:50:03

PATENT APPLICATION: US/10/829,491A

Input Set : A:\284894001.ST25.txt

Output Set: N:\CRF4\07182005\J829491A.raw

L:9 M:270 C: Current Application Number differs, Replaced Current Application No

L:9 M:271 C: Current Filing Date differs, Replaced Current Filing Date